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IN THE CLAIMS:

1. [CURRENTLY AMENDED] A scooter for carrying a person or persons, comprising:

a rigid base platform having a top, a bottom, a front, a rear, and symmetric left and right

sides;

a pair of non-swivable rear wheels rigidly mounted to the rear of said platform and

extending rearwardly and downwardly;

a handle portion having upper and lower ends;

an adjustable handlebar assembly rigidly mounted to the upper end of said handle

portion, said handle portion includes a telescopic height adjustable means for

adjusting the position of said handlebar assembly to accommodate differently sized

<u>riders;</u>

a pair of swivable front wheels rigidly mounted to the lower end of said handle portion;

a push bar having a mounting portion and an opposed push bar handle for gripping by a

person pushing said scooter;

a means for rigidly attaching said handle portion to said base platform near the front

thereof with said handlebar assembly extending upwardly therefrom and said front

wheels extending downwardly therefrom, said handle attachment means being

engageable to deploy said handle portion for riding of said scooter or disengageable

to stow said handle portion for storage of said scooter; and

a means for rigidly attaching the mounting portion of said push bar to said base platform

near the rear thereof, with said push bar extending upwardly and rearwardly

therefrom.

2. [CANCELLED]

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3. [CURRENTLY AMENDED] The scooter of Claim 2 1, wherein said telescopic height

adjustment means comprises a round tubular sleeve, a round tubular insert adapted for

inserting into said tubular sleeve, and a clamping collar capable of compressing the end of said

tubular sleeve against said tubular insert when said tubular insert is positioned as desired within

said tubular sleeve.

4. [CANCELLED]

5. [CURRENTLY AMENDED] The scooter of Claim 4 1, wherein said handle attachment means

comprises at least one handle sleeve having an open end extending upwardly and forwardly

from said base platform, at least one mating handle extending downwardly and rearwardly from

said handle portion, and a quick release skewer; each said handle sleeve corresponding to and

being capable of receiving one of said at least one mating handle inserts, said handle sleeve

being adapted for retaining said quick release skewer, said handle insert being adapted for

receiving said quick release skewer and having a latching mechanism for engaging said quick

release skewer.

[ORIGINAL] The scooter of Claim 1, wherein said push bar attachment means may be

engaged to deploy said push bar for pushing said scooter, or disengaging to remove said push

bar for storage of said scooter.

7. [ORIGINAL] The scooter of Claim 6, wherein said push bar attachment means comprises

at least one push bar sleeve having an open end extending upwardly and rearwardly from said

platform, and at least one securing means; said push bar sleeve being capable of receiving said

mounting portion of said push bar; said securing means, when engaged, retaining said push

bar mounting portion inside said mounting sleeve; said securing means, when disengaged,

enabling said push bar to be removed from said push bar sleeve.

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8. [ORIGINAL] The scooter of Claim 1, further comprising a height adjustment means for the

push bar for adjusting the vertical height of the push bar handle such that the each side of the

push bar has a tubular insert cooperating with a tubular receiver permitting the telescoping

inward and outward of the push bar handle, and a locking means for retaining the push bar

handle in position.

9. [ORIGINAL] The scooter of Claim 1, further comprising a pair of rear fenders mounted to

the rear of said base platform, one said fender projecting around and over each of said rear

wheels.

10. [ORIGINAL] The scooter of Claim 1, further comprising a seat, and a means for removably

attaching said seat to said base platform.

11. [CURRENTLY AMENDED] The scooter of Claim 6 10, further comprising a carry basket

mounted to said seat.

12. [ORIGINAL] A method of deploying a collapsible, four-wheeled scooter comprising a rigid

base platform having a top, a bottom, a front, and a rear, and symmetric left and right sides; a

pair of non-swivelable rear wheels rigidly mounted to the rear of said platform and extending

rearwardly and downwardly; a handle portion having upper and lower ends; a handlebar rigidly

mounted to the upper end of said handle portion; a pair of swivelable front wheels rigidly

mounted to the lower end of said handle portion; a push bar having a mounting portion and an

opposed push bar handle for gripping by a person pushing said scooter; a pivotable means for

rigidly attaching said handle portion to said base platform near the front thereof with said

handlebar assembly extending upwardly therefrom and said front wheels extending downwardly

therefrom; and a means for rigidly attaching the mounting portion of said push bar to said base

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platform near the rear thereof, with said push bar extending upwardly and rearwardly therefrom;

said method comprising the steps:

engaging said push bar attachment means to secure said push bar to said base

platform;

disengaging said pivotable attachment means to release said handle portion from the

stowed position;

pivoting said handle portion about said pivotable attachment means frontwardly away

from the top of said base platform;

re-engaging said pivotable attachment means to secure said handle portion in the

deployed position; and securing means to retain said push bar inside said push bar

sleeve; and

extending said adjustable handle to a desired length.

13. [ORIGINAL] The method of Claim 12, further comprising the step of adjusting the vertical

height of the push bar handle by releasing a locking means for retaining the push bar handle in

position, telescoping the push bar handle inward and outward, and re-engaging the locking

means to retain the push bar in the desired position.

14. [ORIGINAL] The method of Claim 12, further comprising the step of adjusting the vertical

height of the push bar handle by releasing a locking means, altering the angle of the push bar

handle to the base platform by re-aligning the push bar handle within the push bar attachment

means and re-engaging the locking means to retain the push bar handle in the desired position.

15. [ORIGINAL] The method of Claim 12, further including the step of removably mounting a

seat to the top of said base platform.

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16. [ORIGINAL] The method of Claim 15, further including the step of removably mounting a

carry basket to said seat.

17. [ORIGINAL] A method of stowing a collapsible, four-wheeled scooter comprising a rigid

base platform having a top, a bottom, a front, and a rear, and symmetric left and right sides; a

pair of non-swivelable rear wheels rigidly mounted to the rear of said platform and extending

rearwardly and downwardly; a handle portion having upper and lower ends; a handlebar rigidly

mounted to the upper end of said handle portion; a pair of swivelable front wheels rigidly

mounted to the lower end of said handle portion; a push bar having a mounting portion and an

opposed push bar handle for gripping by a person pushing said scooter; a pivotable means for

rigidly attaching said handle portion to said base platform near the front thereof with said

handlebar assembly extending upwardly therefrom and said front wheels extending downwardly

therefrom; and a means for rigidly attaching the mounting portion of said push bar to said base

platform near the rear thereof, with said push bar extending upwardly and rearwardly therefrom;

said method comprising the steps:

shortening said adjustable handle to the minimum length thereof;

disengaging said pivotable attachment means to release said handle portion from the

deployed position;

pivoting said handle portion about said pivotable attachment means rearwardly towards

the top of said base platform;

re-engaging said pivotable attachment means to secure said handle portion is a stowed

position; and

disengaging said push bar attachment means to remove said push bar from said push

base platform.

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18. [ORIGINAL] The method of Claim 17, further comprising the step of collapsing said push

bar handle to its minimum extension prior to removing said push bar from said base platform.

19. [ORIGINAL] The method of Claim 17, wherein said scooter further comprises a seat

removably mounted to the top of said base platform, said seat optionally including a carry

basket, said method further including the step of unmounting said seat from said base platform.